

Tagging

- Courses will be tagged to particular fields of interest and careers.

Sketch

A hand-drawn sketch of a web interface for course tagging. The interface is enclosed in a large rectangular border. At the top center, there is a box labeled "Semester" followed by "Fall 2021". To the left of the main content area is a "Search" box containing a list of course codes: MAT, CHEM, ISCS, ITSC, ITLS, and ENG. To the right of the search box is a "Courses" section with a yellow box labeled "Tagging" and a box below it labeled "Advanced Description". On the far right, there is a "Related Career Fields" section with a list of careers: Chemical Engineering, Medical Doctor, Nurse, Pharmaceutical Eng, Nurse Practitioner, Pharmacist, Forensic Scientist, and Chemistry Teacher. Below this list are five numbered tabs: 1, 2, 3, 4, and 5. In the top right corner, outside the main interface area, is a small box labeled "Students x".

Semester Fall 2021

Search

MAT
CHEM
ISCS
ITSC
ITLS
ENG

Courses

Tagging

Advanced Description

Related Career Fields

Chemical Engineering
Medical Doctor
Nurse
Pharmaceutical Eng
Nurse Practitioner
Pharmacist
Forensic Scientist
Chemistry Teacher

1 2 3 4 5

Students x

Advanced Description

- Expandable description for course leading to more understood outcome

A hand-drawn sketch of a course selection interface. At the top, a box contains 'Semester' followed by a vertical line and 'Fall 2021'. To the right of this box is a green box labeled 'student x'. Below the semester box is a 'search' box. To the right of the search box is the word 'Courses' underlined. Below the search box is a list of course codes: 'STAT 2122', 'CHEM', 'ISCS', 'ITSC', 'ITLS', and 'ENG'. To the right of the course list is a 'Tagging' box containing 'Advanced Description'. To the right of the tagging box is a large box titled 'Advanced Description' containing the text 'a study of probability models, discrete and continuous random variables ...'.

Semester | Fall 2021

student x

search

Courses

STAT 2122
CHEM
ISCS
ITSC
ITLS
ENG


Tagging

Advanced Description

Advanced Description
a study of
probability
models,
discrete and
continuous
random
variables ...

Recommendations

Future courses will be recommended among electives based on profile built with courses previously taken

<div> John Doe Comp Sci</div> <div><u>Profile</u></div>		
Academics	Courses	Recommended
Interests		
Jobs		

Sign out		

Recommended courses
Parallel and Dist computing
- software Arch..
- Network based programming